

Figure 1

ANSPAD

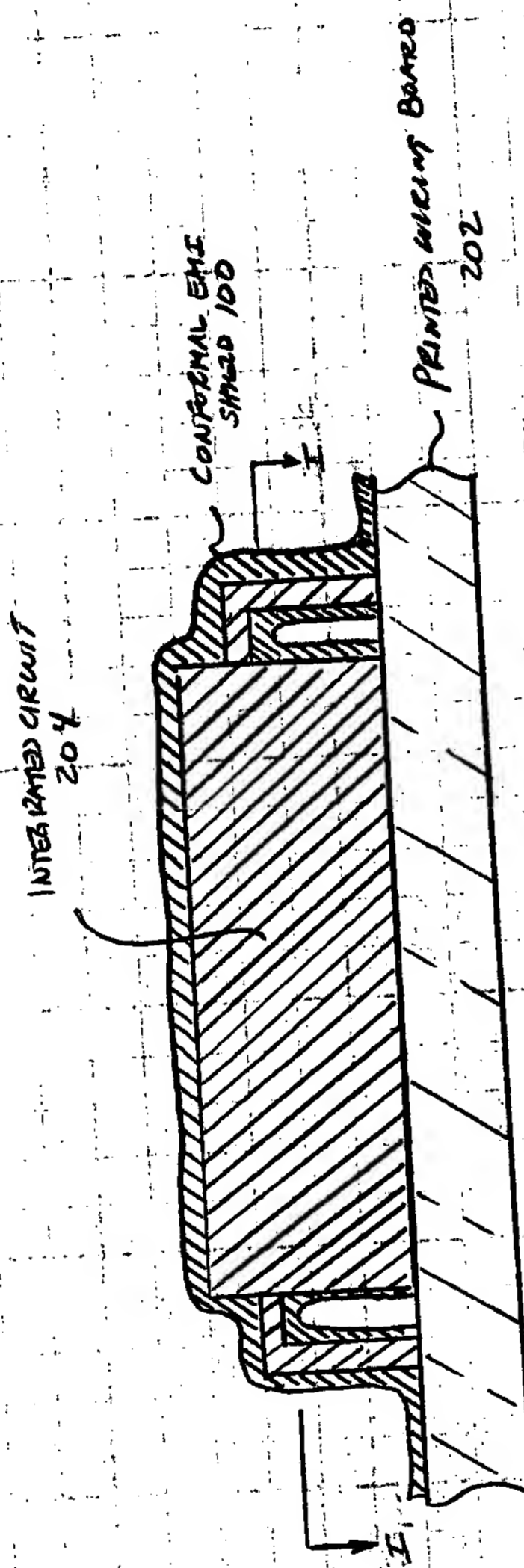


Figure 2A

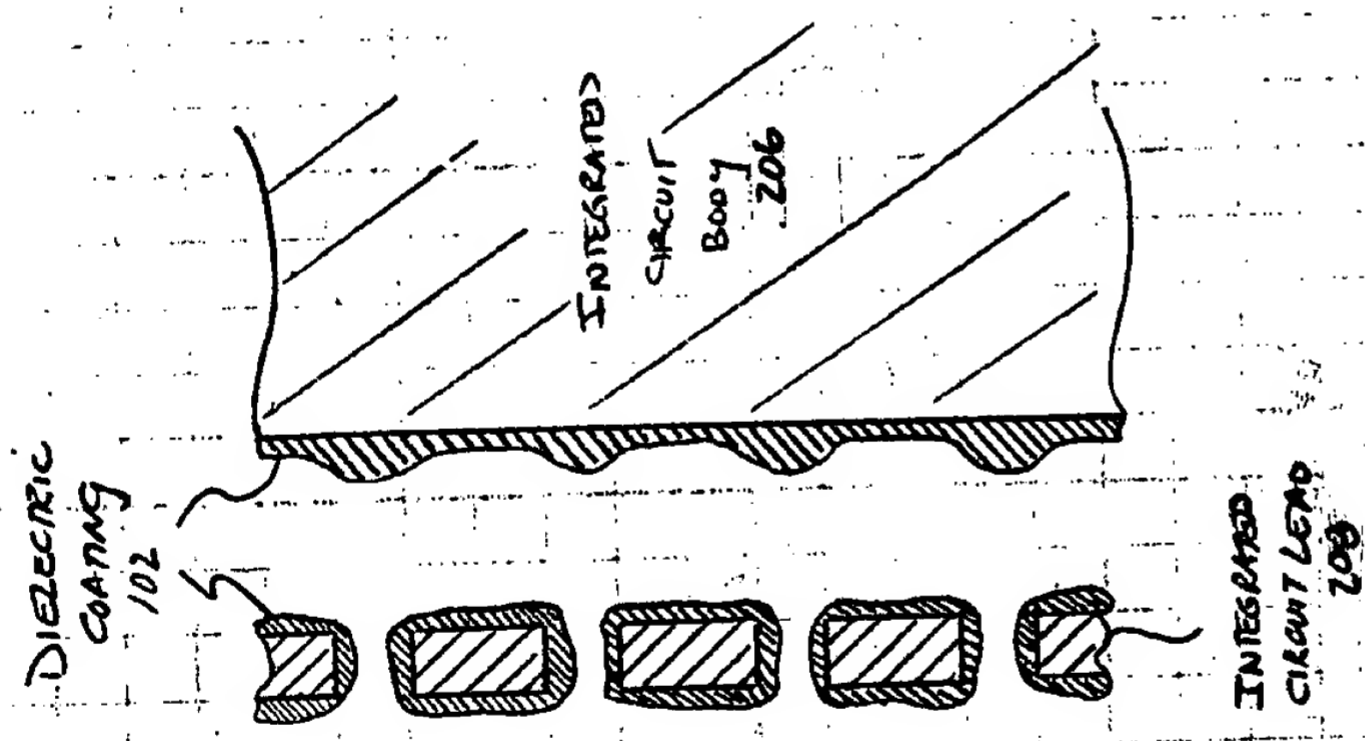


FIGURE 2B

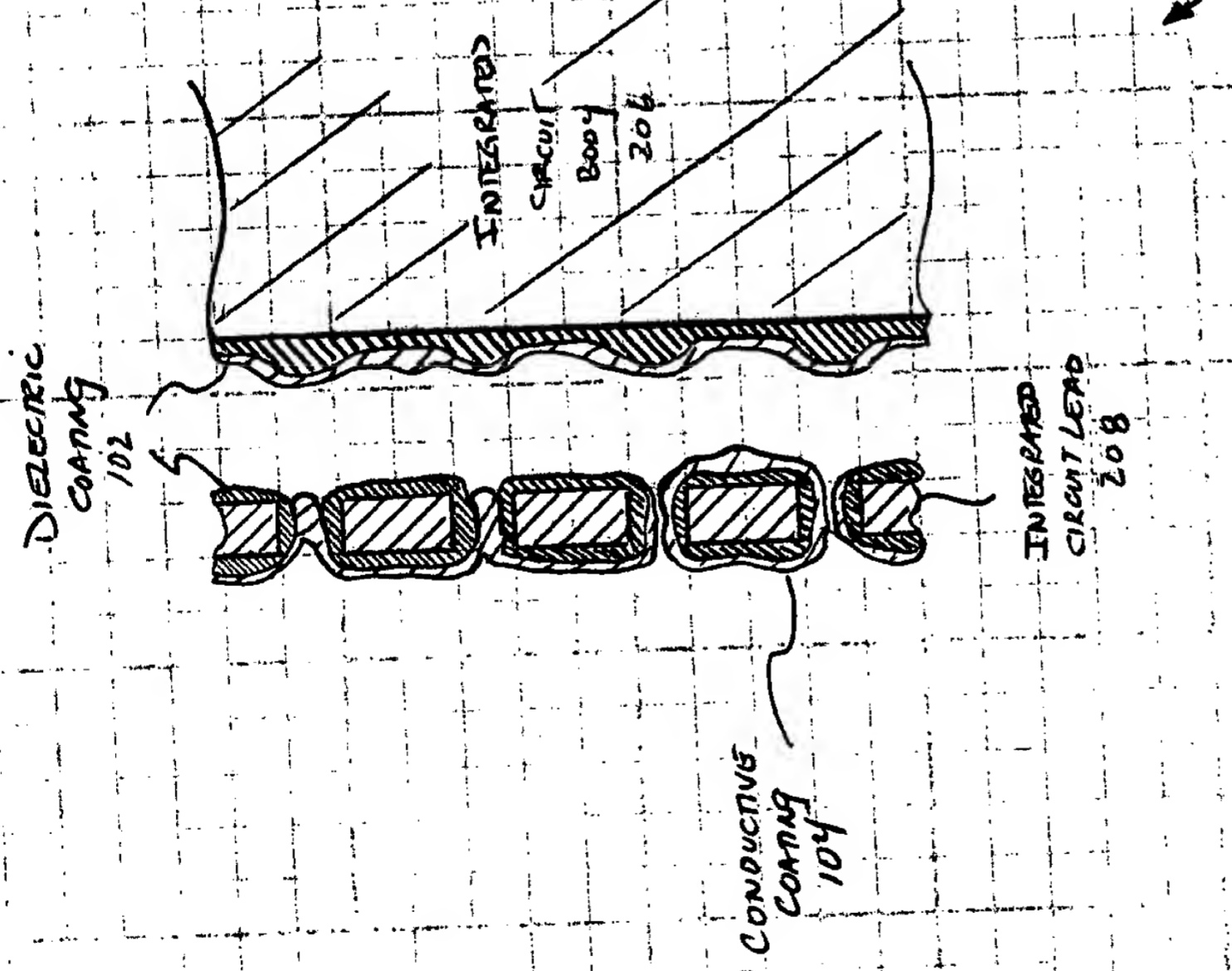


Figure 2c

AMPRO
22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

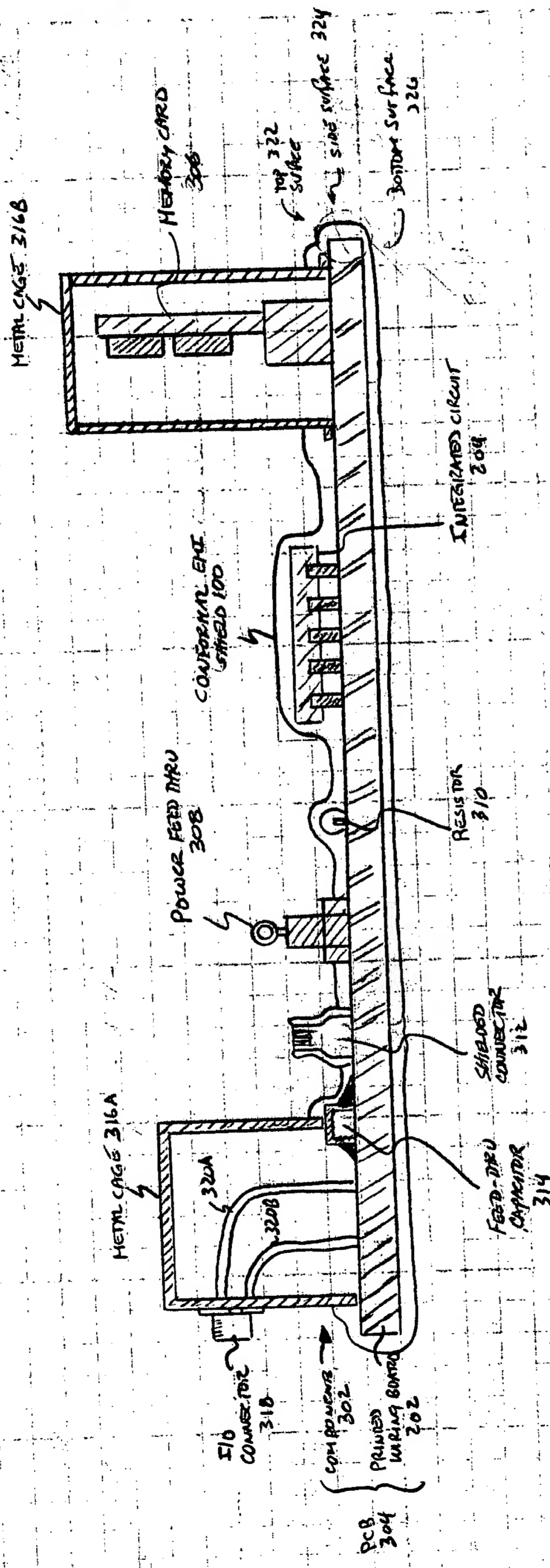
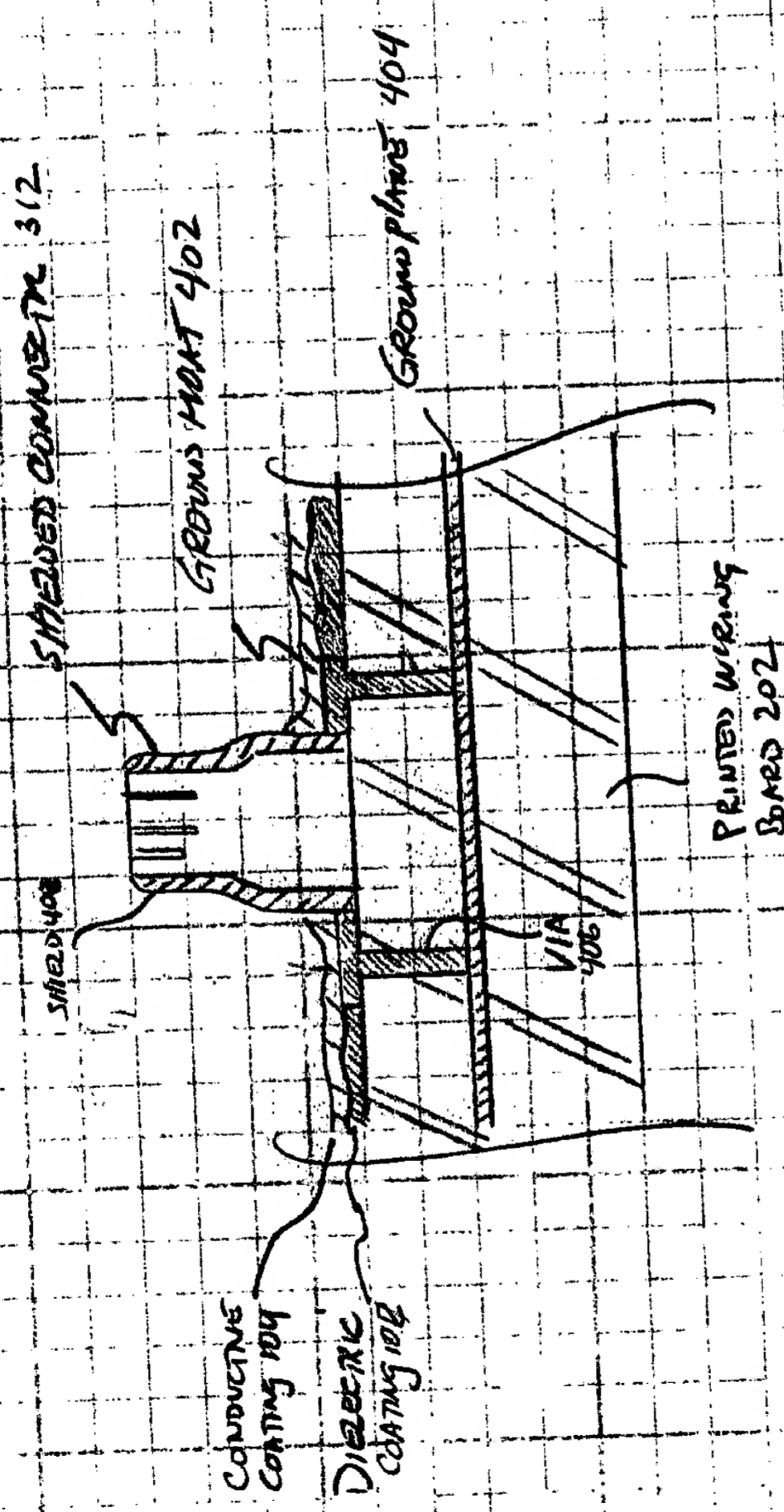


FIGURE 3

FIGURE 4



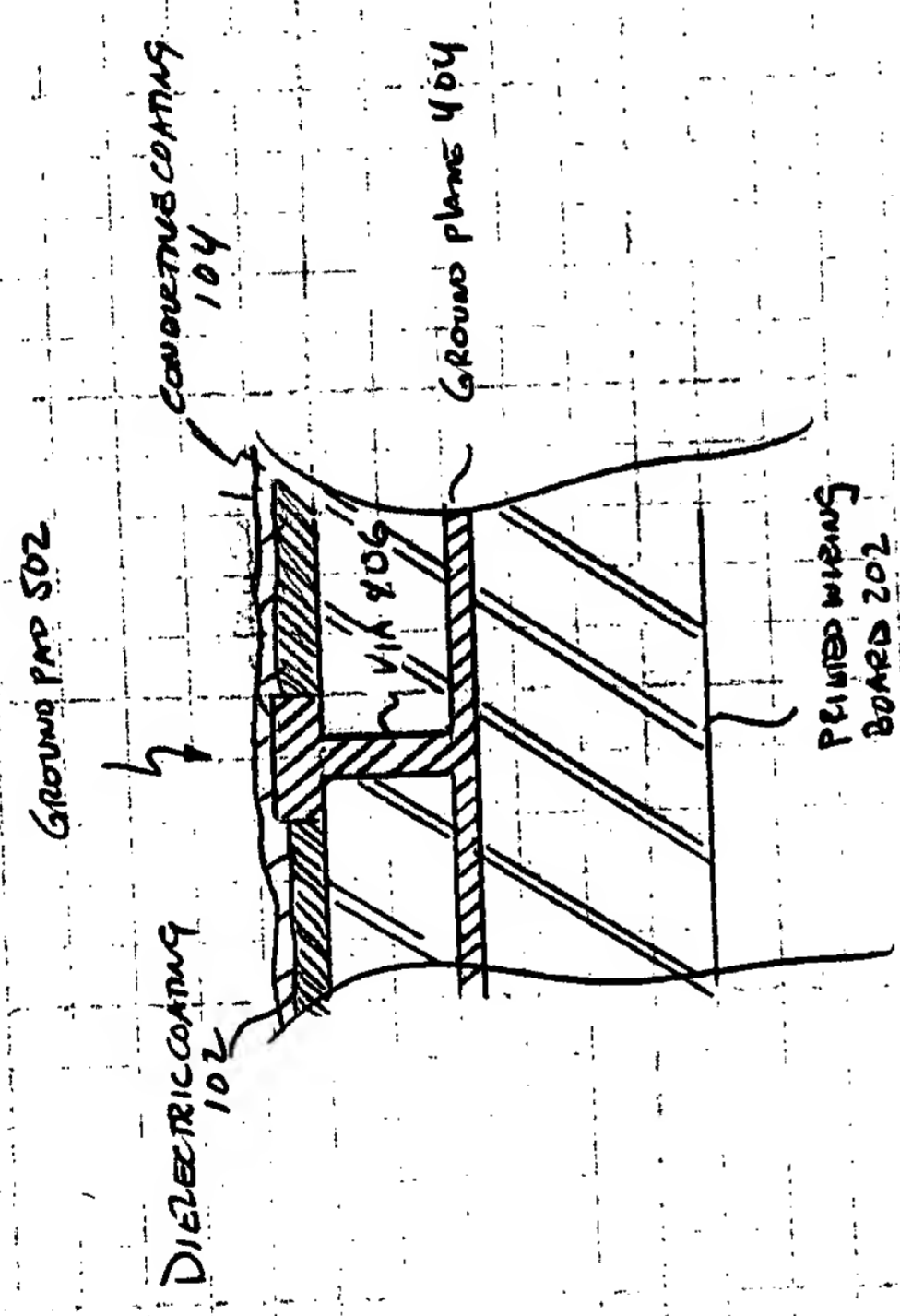


Figure 5



22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

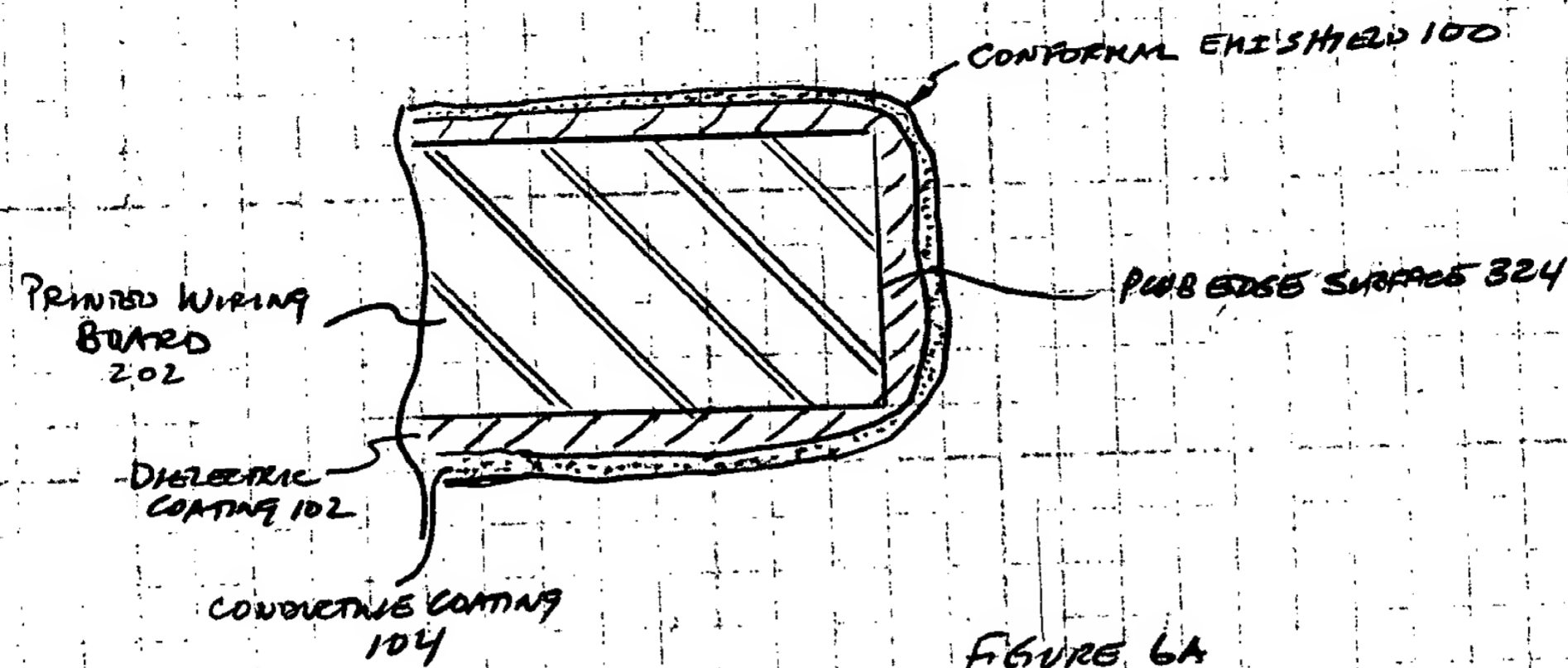


FIGURE 6A

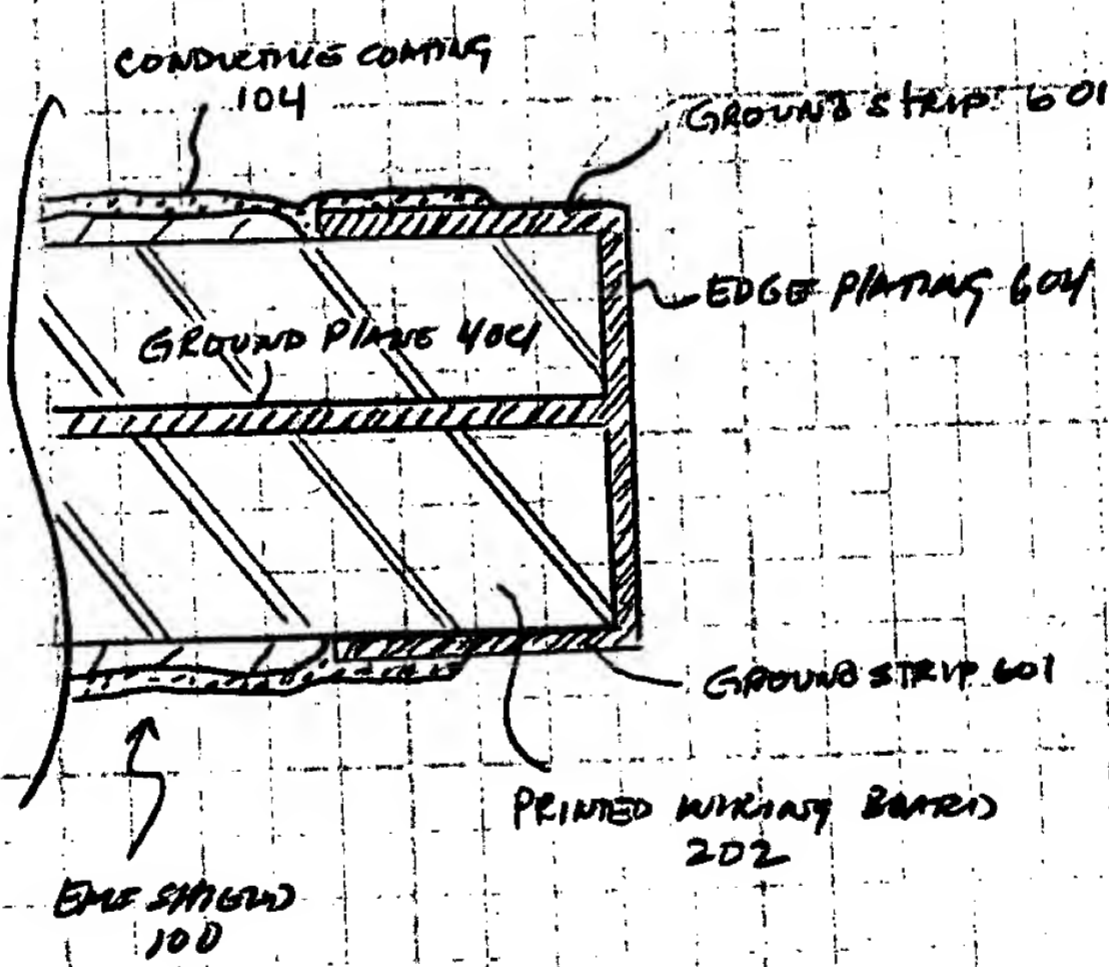


FIGURE 6B

Graziano 378 (1981)

Conducting cutting 104
Dielectric cutting 102

322

Private wiring board 202

Group photo you

326

Group VII

FIGURES 6C

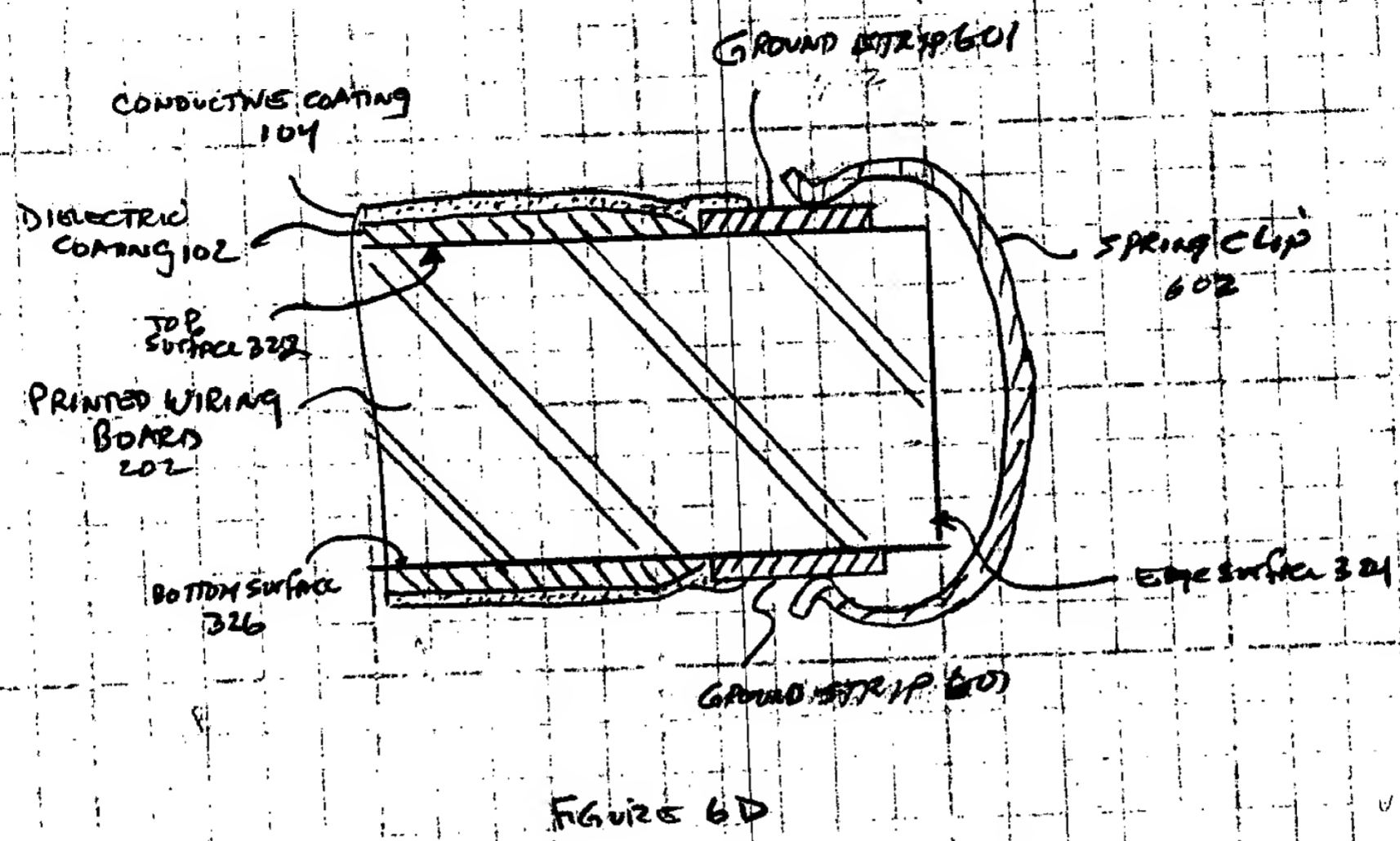


FIGURE 6D

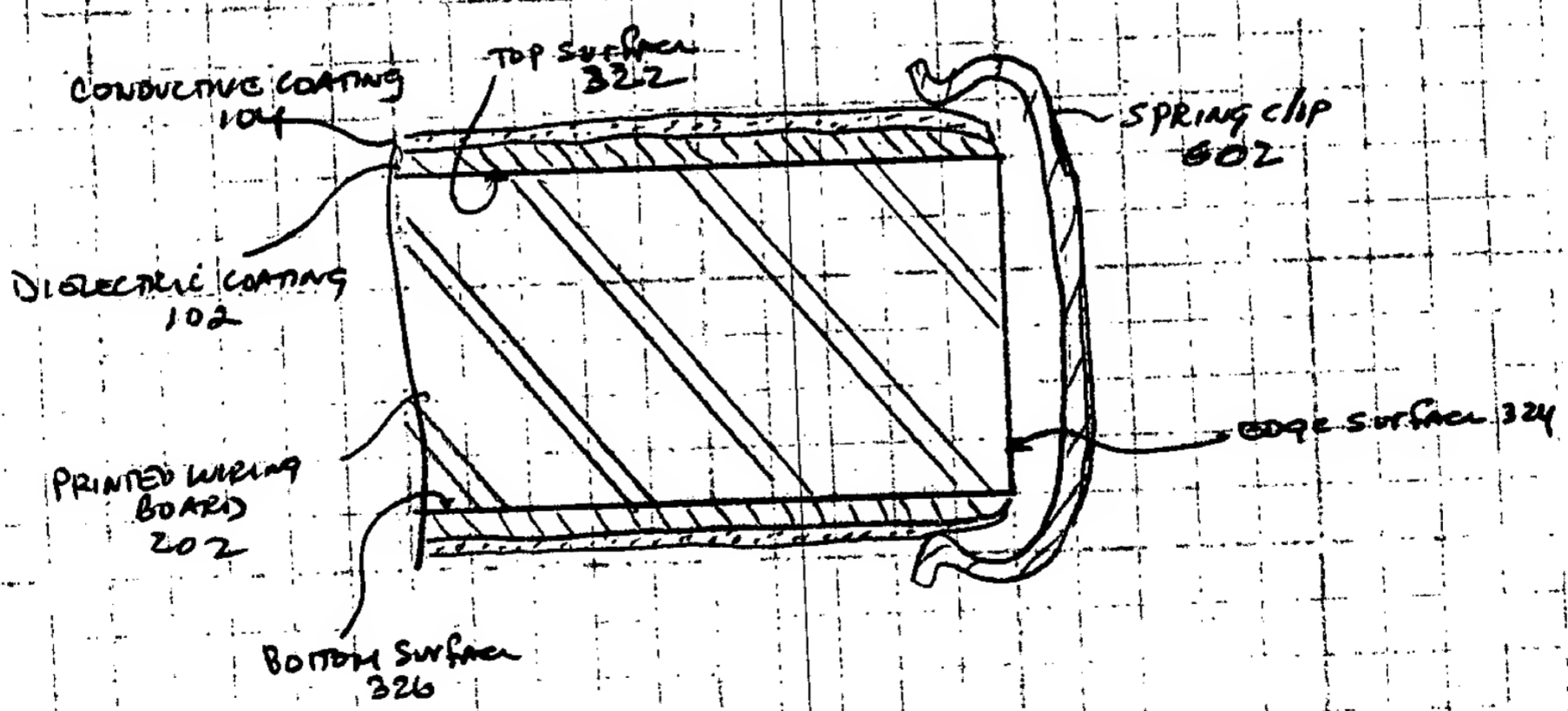


FIGURE 6E

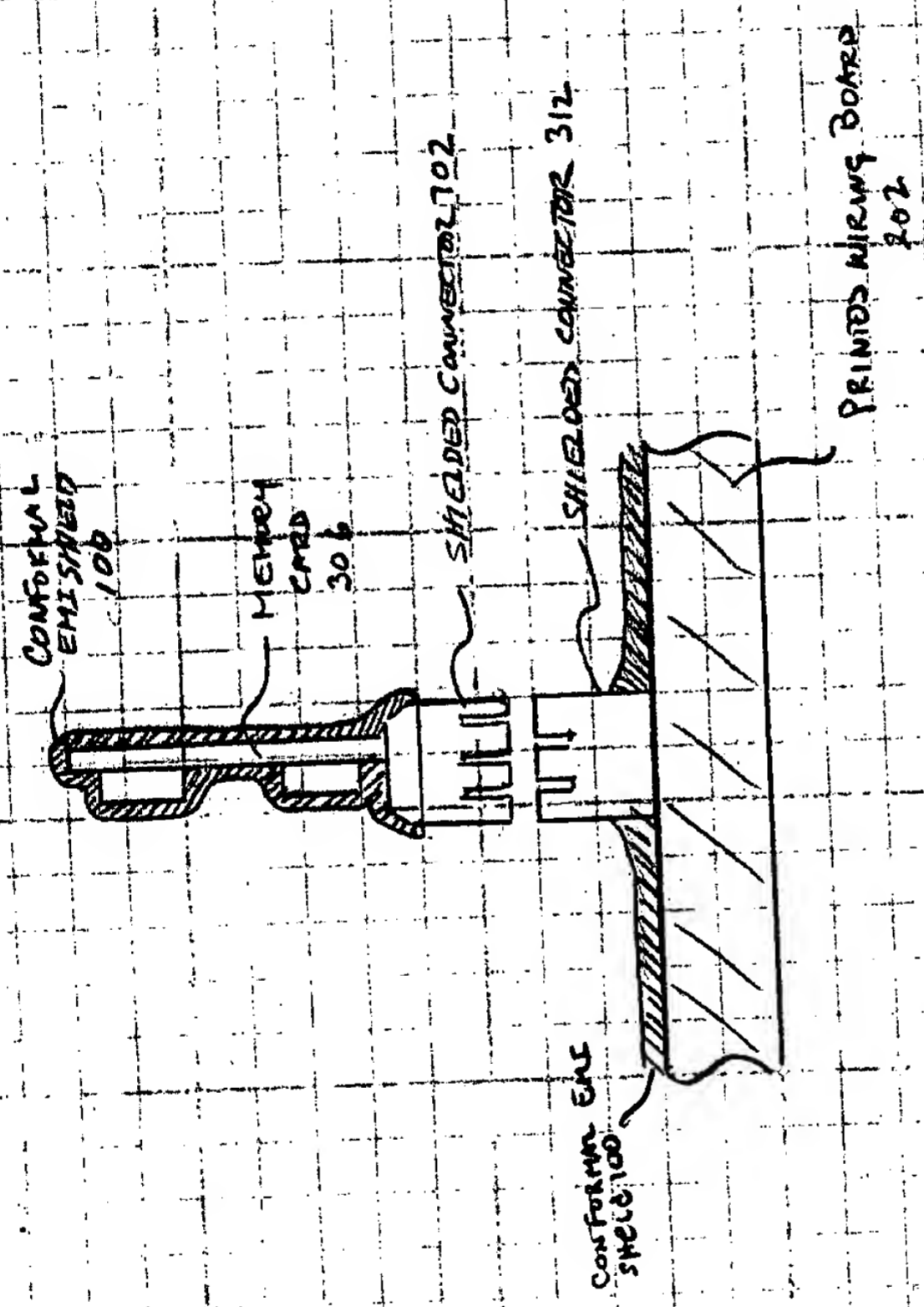


FIGURE 7



22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

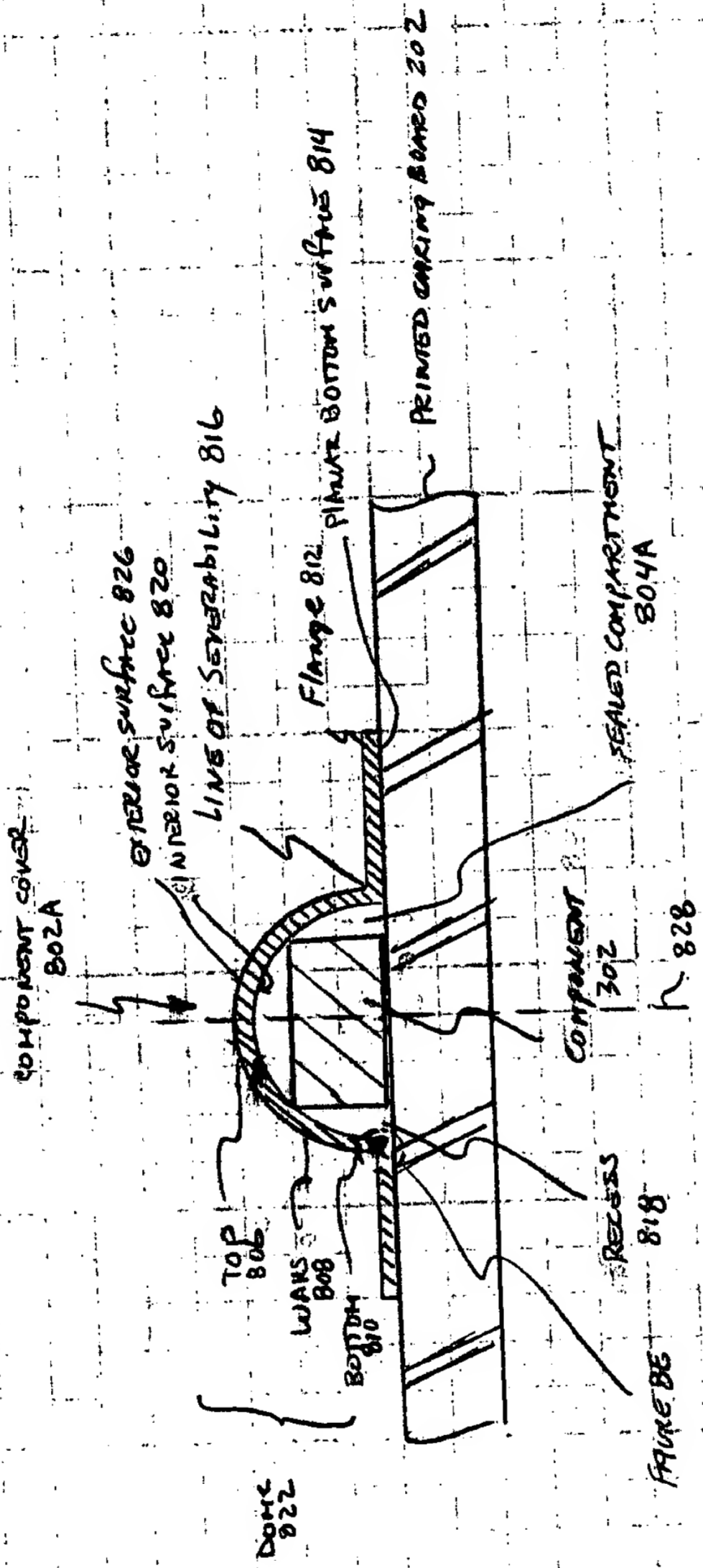


Figure 8A

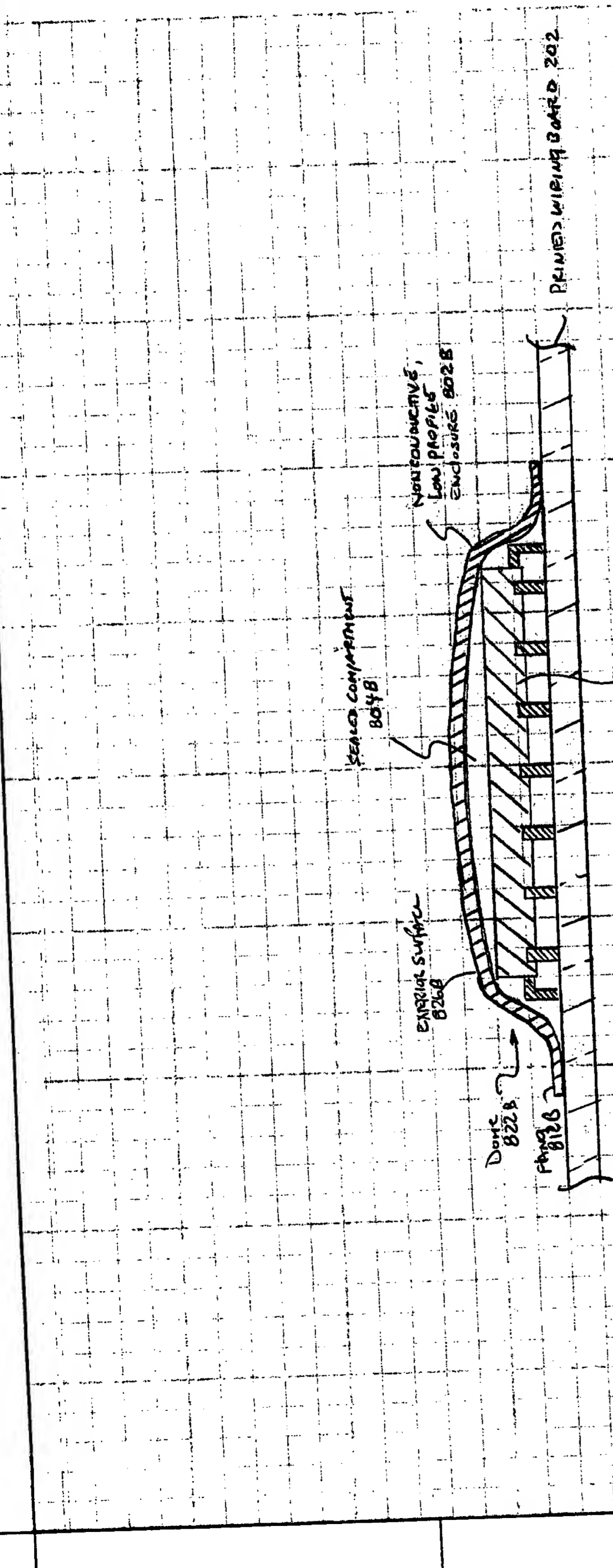
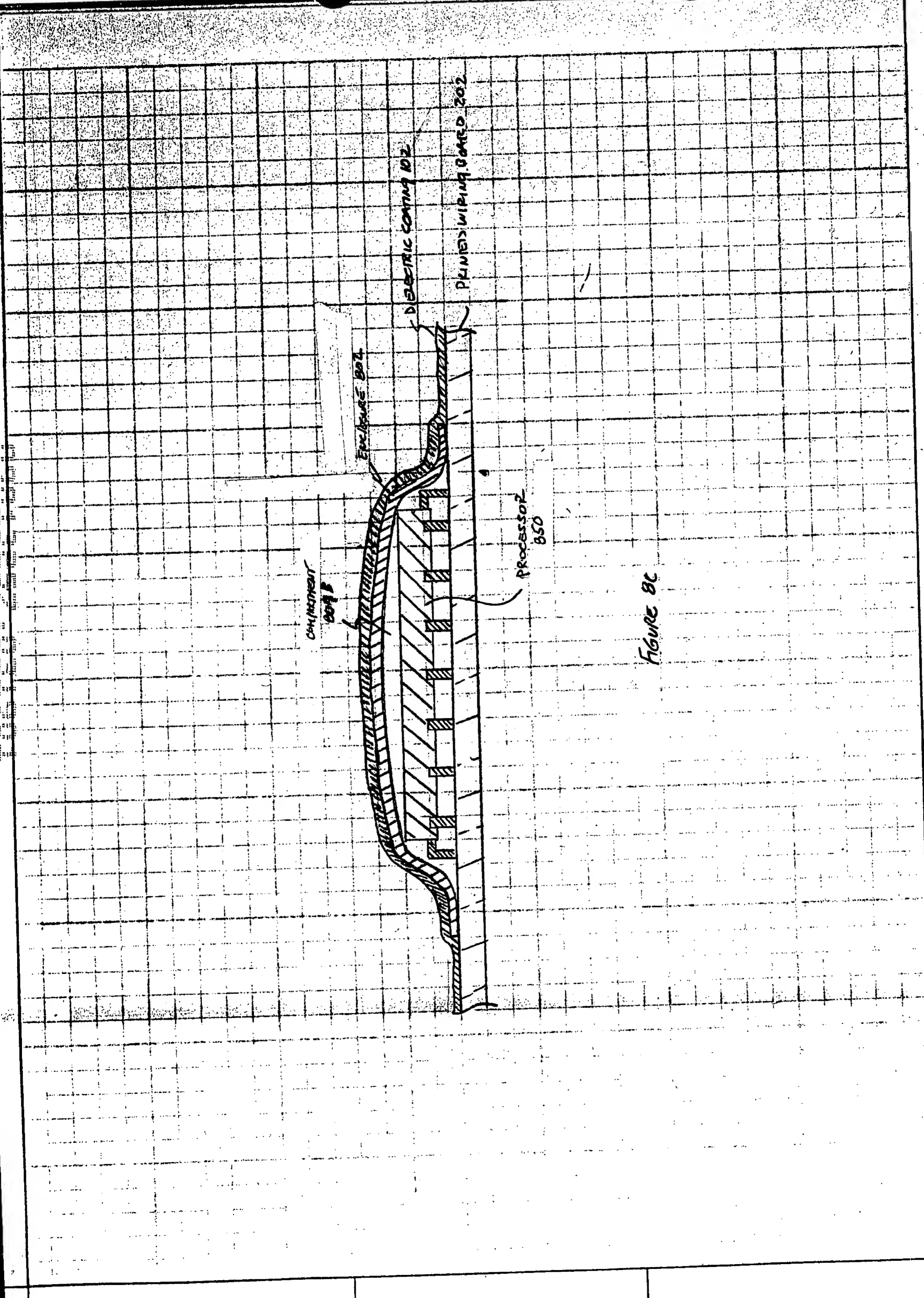


Figure 8B



22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

AMPAQ
22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

FIGURE 4B

process 02

REINFORCING BOARD 202

COMPOSITE CAVING 104
SOLVENTIC CAVING 02

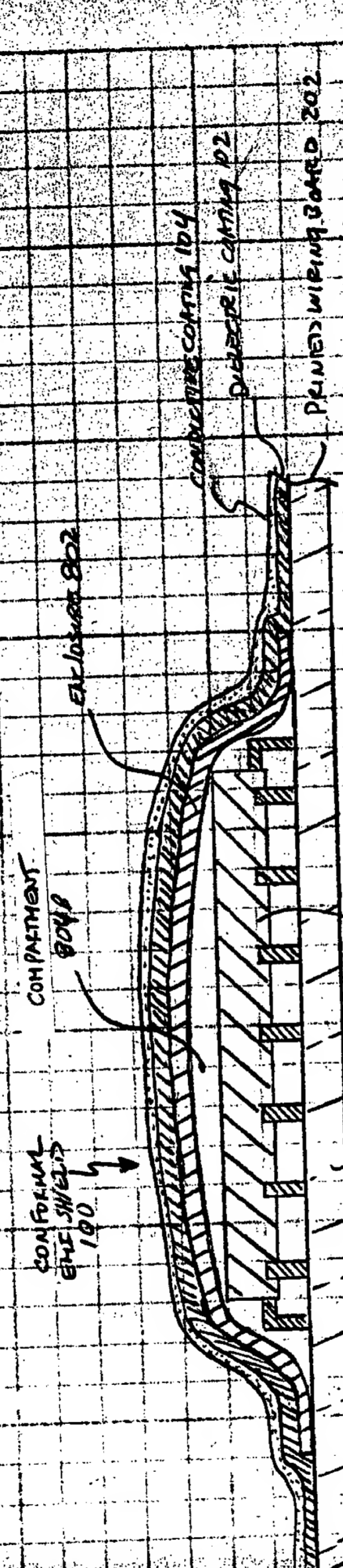
sheet 802

THE SWELL
COMPOSITE

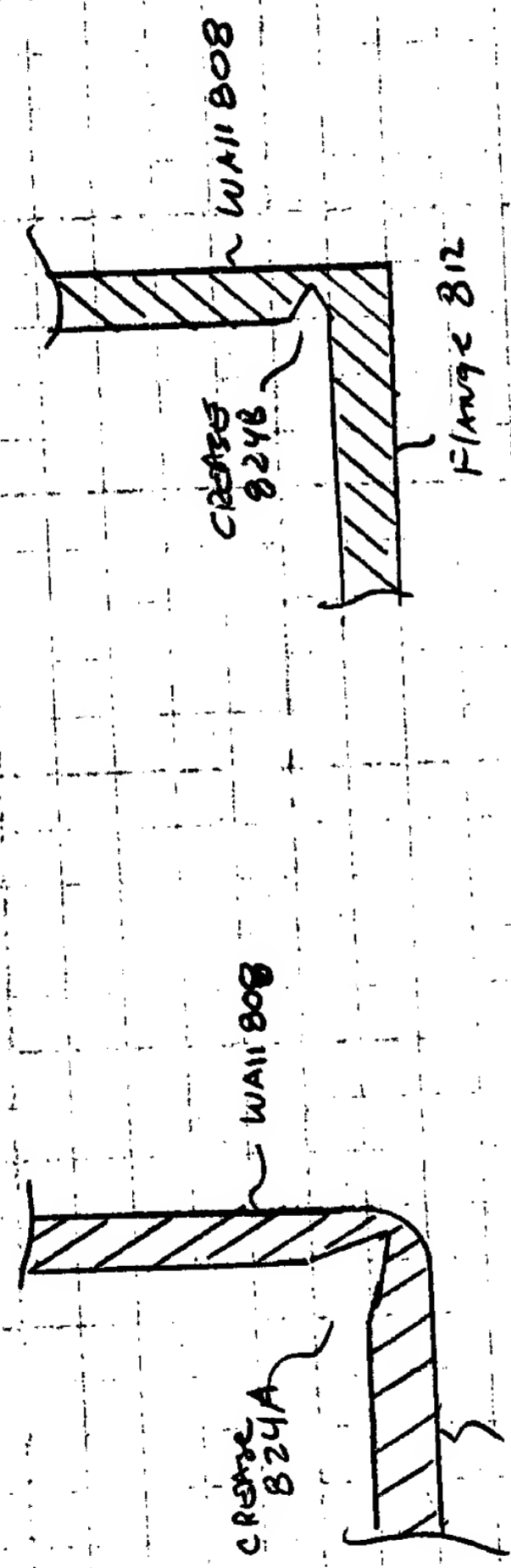
COMPOSITE

100

sheet 802



22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS



FLANGE 812

FIGURE 8E-1

FIGURE 8E-2

FIGURE 8C

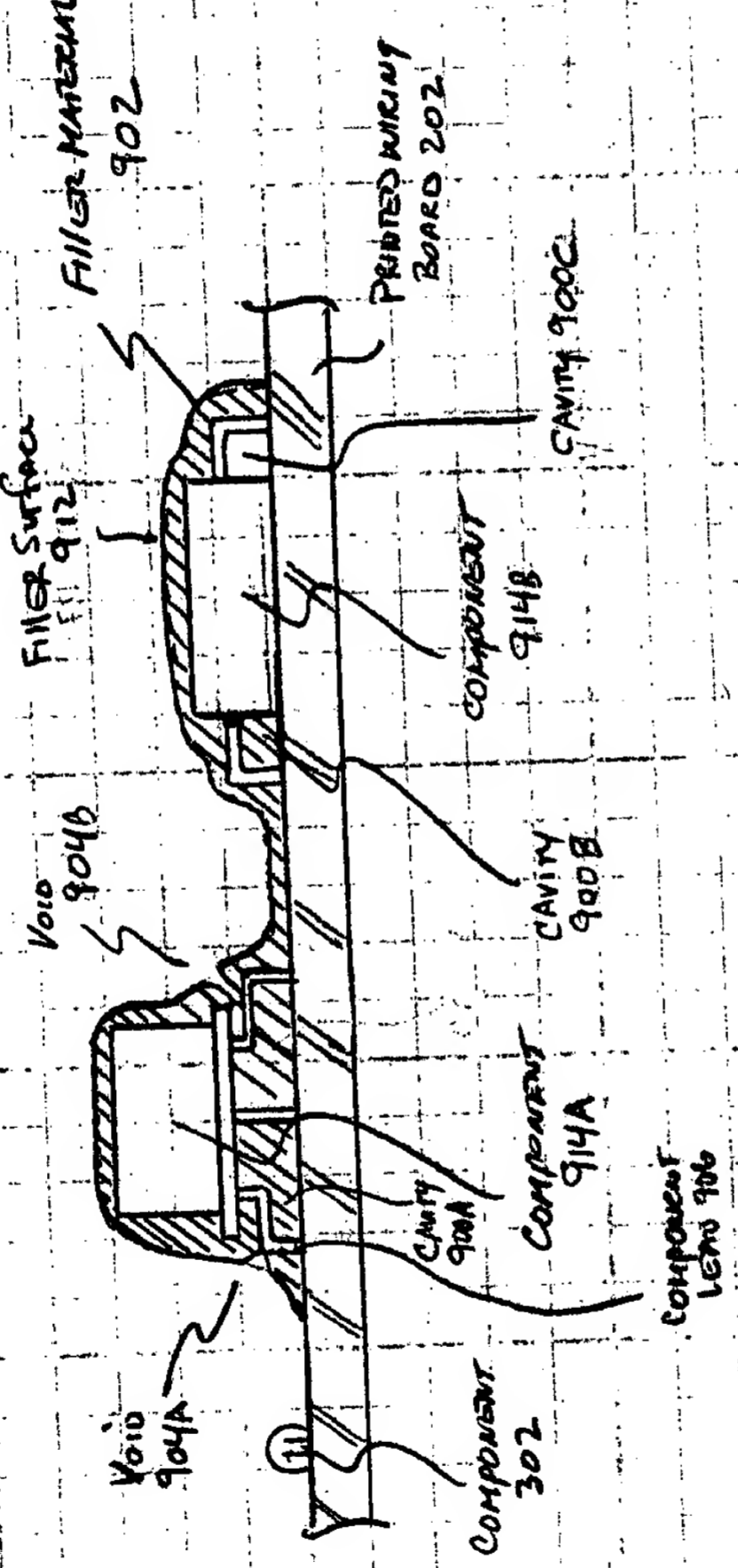


Figure 9A

AMFAD

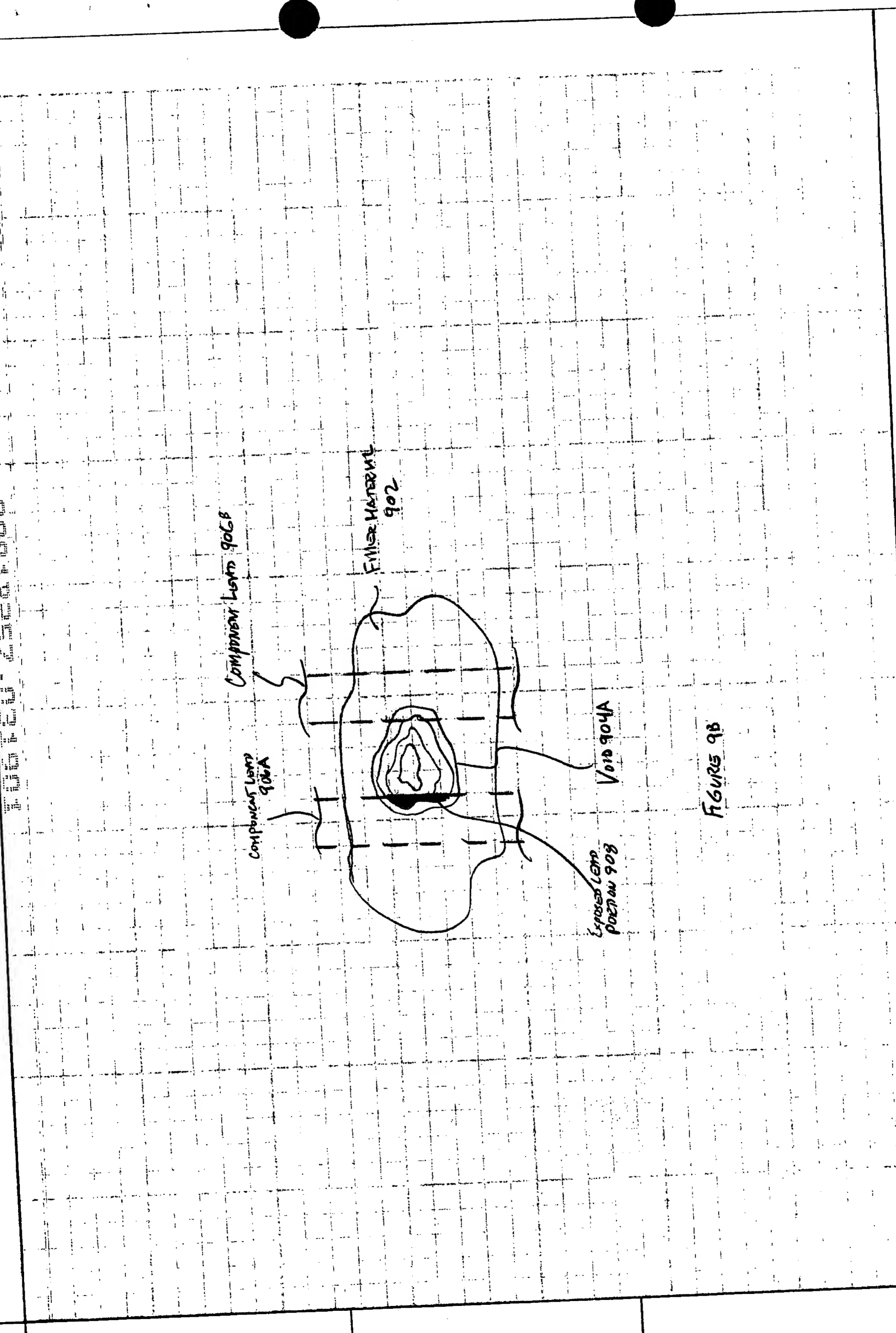


FIGURE 98

22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

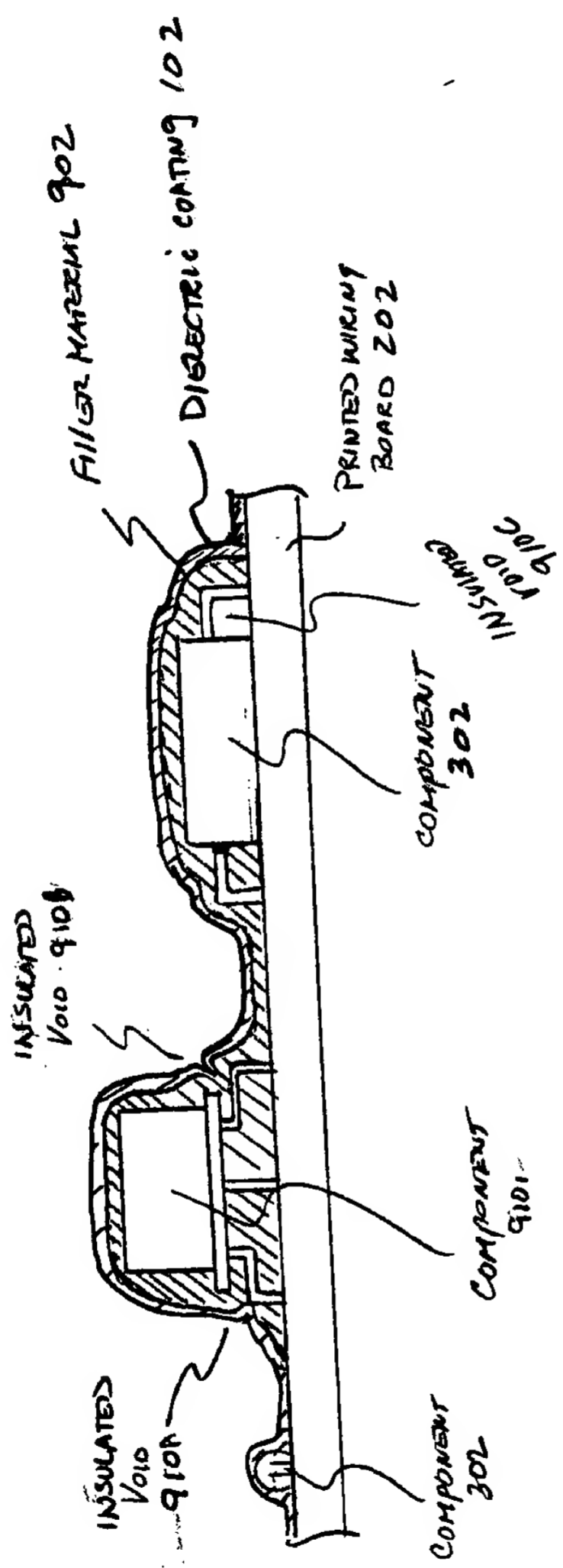


FIGURE 9C



22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

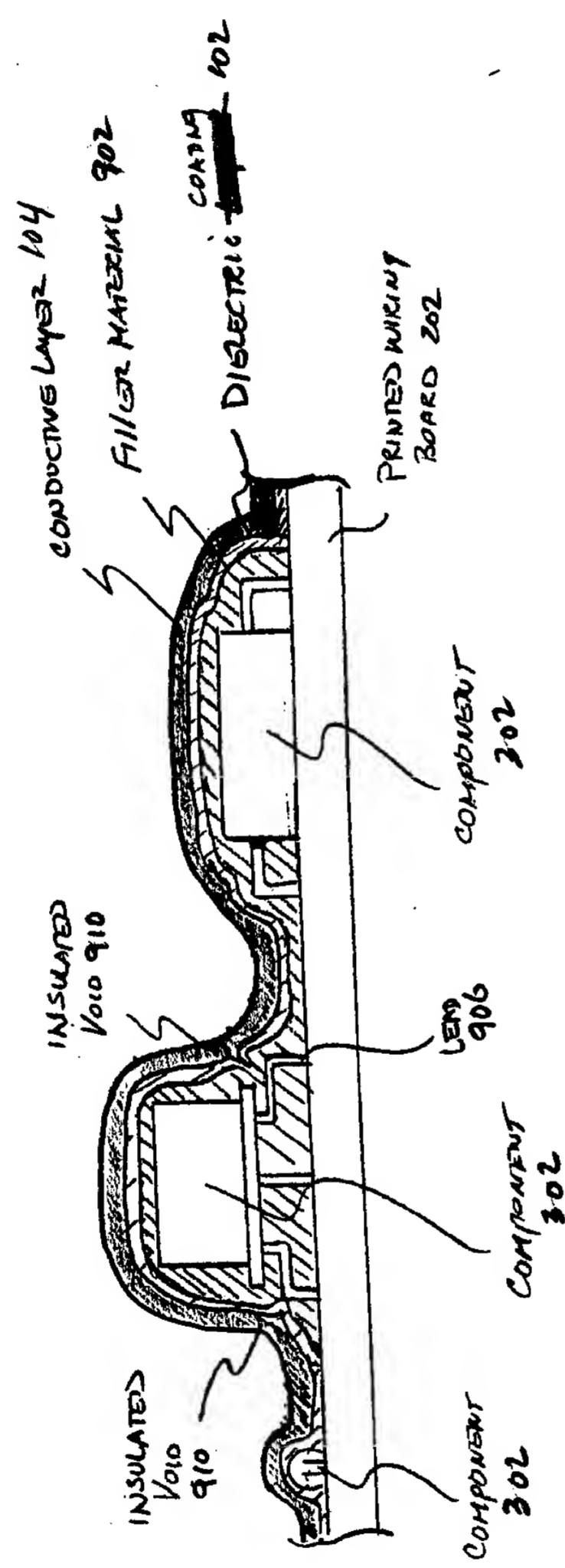


FIGURE 9D

22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS

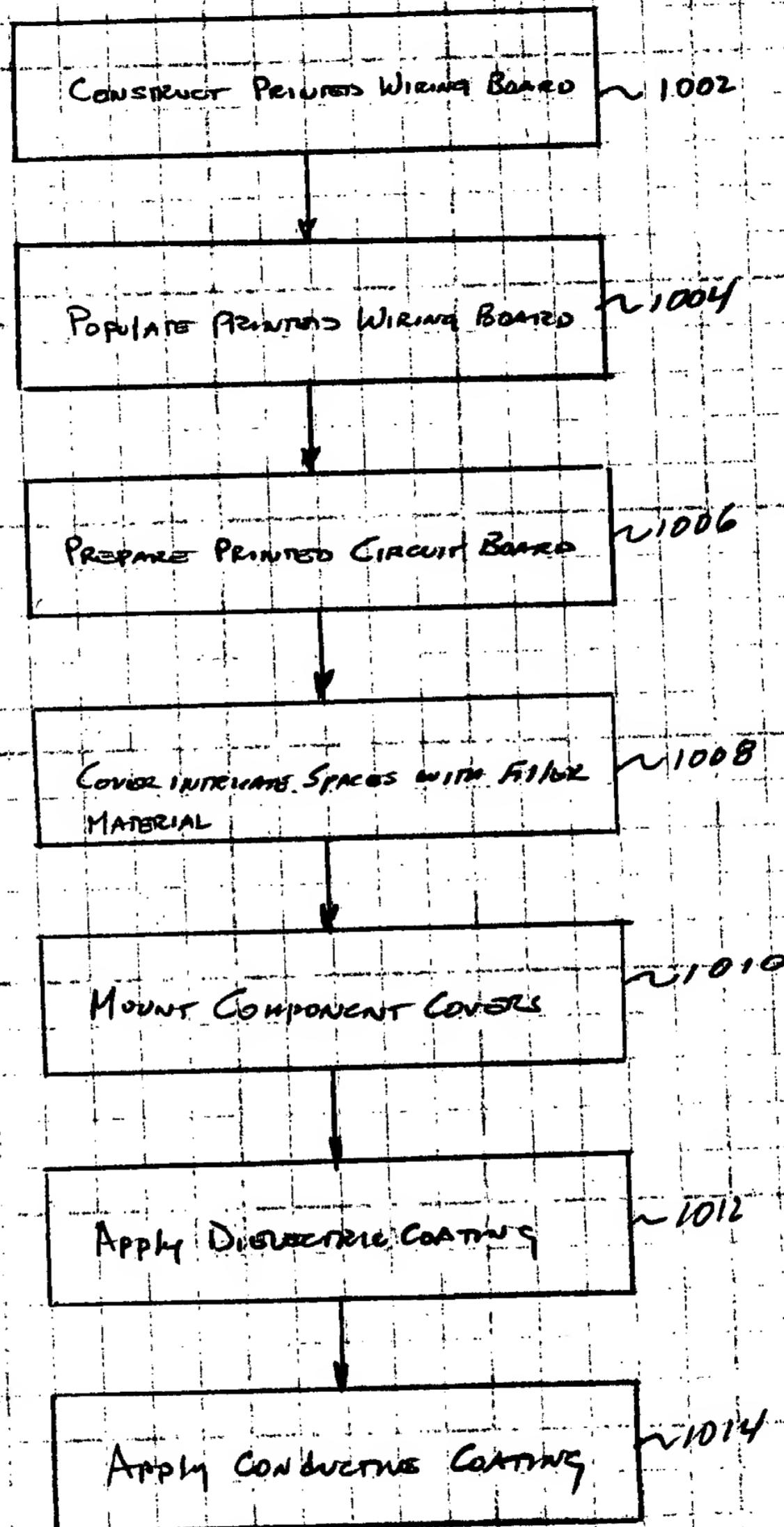


FIGURE 10

22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS



DETERMINE EXTERIOR DIMENSIONS
OF COMPONENT TO BE COVERED

~1102

DETERMINE SPACE AROUND COMPONENT
SUITABLE TO ATTACH TO FLANGE

~1104

MANUFACTURE Component Cover

~1106

Attach Component Cover to PWB
FORMING Component Commitment

~1108

Apply Dielectric Coatings To
PWB AND Component Cover

~1110

Apply Conductive Coatings To
Dielectric Coatings

~1112

FIGURE 11